



ABOUT ME

ANDREY ASTROVSKIY

MIDDLE QA ENGINEER

Country: Belarus
Date of birth: 14.02.1992
Website: Bugaga.by
Phone number: +37529-858-98-82
Telegram: @Andrey9882
Skype: Astrovskiy.A



EDUCATION

2018 European humanities University
International law, lawyer

2015 Minsk College Of Entrepreneurship
Commercial activity, economist

2019 EPAM
Performance Optimization

2017 QA Academy
SOFTWARE tester

2016 TeachMeSkills
HTML/CSS development



WORK EXPERIENCE

2017 - 2018 "Aetsoft" / OpenLedger ApS, QA Engineer:

Software development company helping businesses maximize their potential with business process automation and blockchain solution

2018 - 2020 "PixelPlex" , QA Engineer :

blockchain development services, including: Blockchain consulting; Enterprise blockchain development; Smart contracts development & audit; Cryptocurrency wallet development; Cryptocurrency exchange development and much more

General information:

Experience in developing and supporting web applications; non-standard testing techniques; fast testing speed without loss of quality; easily and quickly learn new technologies; experience in Scrum and Kanban methodologies; confident Linux and Windows user; honest basic knowledge of Js and Python; strong knowledge of HTML/CSS

Performance testing: stress testing; volume testing; stability testing.

Tools used: Jmeter; Yandex. Tank; goldenEye, hping3; netdata (linux); perfMon (Windows).

Security testing: XSS; SQL injection; DoS/DDoS attacks; social engineering.

Tools used: Burp Suite; Metasploit; OWASP ZAP; Sqlmap.

API testing: experience with SOAP / REST API;

Tools used: Postman; Charles; Fiddler.

Manual testing: beautiful and easy-to-read design of test documentation; acceptance, system, integration testing;

Tools used: Grammarly GIMP testrail : Figma; Pixel Perfect; Visual Studio Code; BandiCam; VokoScreen; Monosnap; Grammarly; Katalog Recoder; Sideex; Gimp; Jira.



TECHNICAL SKILLS



SOCIAL SKILLS

General information:

team work experience, team coaching, mentoring of Junior employees; excellent communication and problem solving skills; aimed at achieving goals; experience in conducting interviews for Junior specialists; B1 Intermediate English level.

Experience in conducting QA courses for students:

selection of candidates for practical courses;
reviewing questionnaires and filtering candidates over the phone; meeting and interviewing candidates in person; writing a detailed feedback after the interview; creating and configuring the Jira site from scratch; creating a corporate chat in Slack; checking homework and feedback for each student.



PROJECTS

OpenLedger-cryptocurrency exchange. The role: the QA Support manager;

Bitsharescan - web portal for tracking blockchain transactions;

Bridge-cryptocurrency wallet;

Echo Explorer - a web portal for tracking the blockchain transaction;

Dao Wings - a crowdfunding platform based on blockchain;

Dots - a classic Board game in dots implemented in web and mobile versions;

Addzer - is a loyalty program for cafes and restaurants implemented as a mobile app. The role: the QA Support manager, Account manager;

Miniwager - is a decentralized gaming platform based on Ethereum;

Linkspace - is a platform for advertising campaigns on Instagram.

*There are also many other projects, but they are classified or no longer exist



INTERESTS



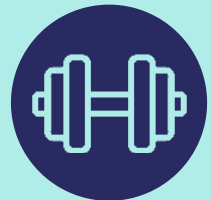
Computers



Reading of books



Motorcycles



Gym

Versatile and proactive person. I generate new ideas that can be implemented in my work.
I am looking for a company with career opportunities and interesting tasks